



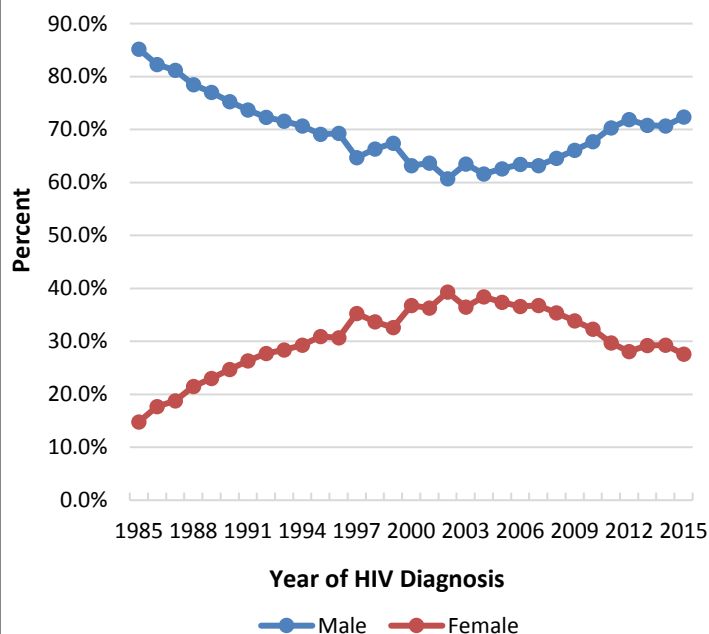
# HIV IN MARYLAND, 2015

SEPTEMBER 2016

## New HIV Diagnoses

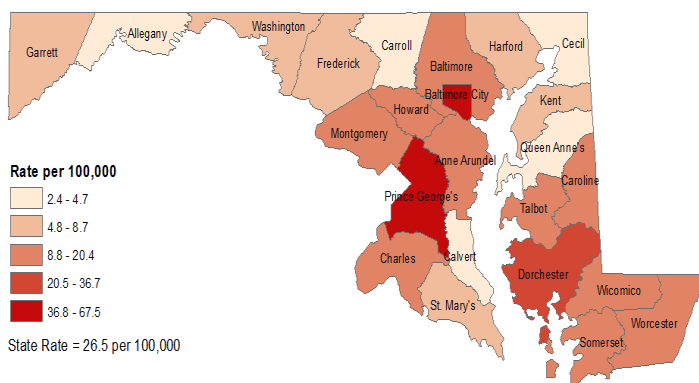
- There were **1,334** adult/adolescent HIV cases (age 13+) diagnosed in Maryland in 2015. Baltimore City and Prince George's County had the highest rates of new HIV diagnoses.
- Proportion of HIV diagnoses in Maryland has **decreased** in men from **85.2% in 1985** to **72.4% in 2015**, and has **increased** in women from **14.8% in 1985** to **27.6% in 2015**.

## Trends in HIV Diagnoses by Gender



- 75.7%** of the **1,334** reported HIV diagnoses (age 13+) in Maryland in 2015 were **NH black**, **13.3%** were **NH white**, **7.1%** were Hispanic, and **3.8%** were **NH other** races.
- Of the **1,334** adult/adolescent HIV diagnoses (age 13+) in 2015, **34.3%** were among adults ages **20-29**, **23.8%** were among those ages **30-39**, and **19.0%** were among those ages **40-49**.

## Maryland Adult/Adolescent HIV Diagnoses, Rates by Jurisdiction, 2015



## Characteristics of Marylanders Living with HIV

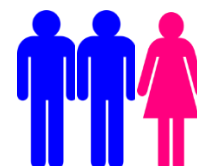
### Exposure Category

- 36.6% HET**
- 35.8% MSM**
- 23.6% IDU
- 3.6% MSM/IDU
- 0.3% Other

### Race/Ethnicity

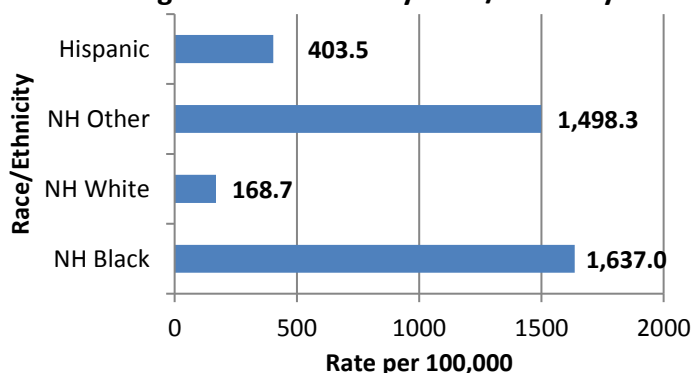
- 75.5% NH Black**
- 14.4% NH White
- 5.4% Hispanic
- 4.1% NH Other

- Case rates (per 100,000) were **twice** as high in **males** (**861.8**) compared to **females** (**421.6**). In other words, **1 in 116 males** and **1 in 237 females** in Maryland were living with HIV



- Total living HIV case rates in Maryland were **4 to 10 times higher** among NH blacks (**1,637.0**) compared to Hispanics (**403.5**) and NH whites (**168.7**).

## Living HIV Case Rates by Race/Ethnicity



**At the end of 2015, there were 31,882 living adults/adolescents diagnosed with HIV in Maryland.**

**MSM:** Men who have Sex with Men | **HET:** Heterosexual Exposure | **IDU:** Injection Drug User | **NH:** Non-Hispanic

Center for HIV Surveillance, Epidemiology and Evaluation  
Prevention and Health Promotion Administration  
Maryland Department of Health and Mental Hygiene

Data reported through 6/30/2016 from the  
Enhanced HIV/AIDS Reporting System.